elypse

Modular Display System



elypse[™] Modular Display System

An exciting development in merchandising and display!

A versatile, modular display system offering an eye-catching solution for a wide range of retail and general display requirements.

- 1 Frame.
- 2 Wall extension.
- 3 Aluminium vertical extrusion.
- 4 Joint assembly upright to cross rail (pair).
- 5 Aluminium cross rail extrusion.

Simplistic and functional in design

Engineered to inspire creative display solutions Elypse[™] consists of a slimline, freestanding or fixed framework made up of vertical aluminium extrusions and horizontal bars, feet and support accessories.

Versatile in application

Elypse[™] can be configured to accommodate almost any display requirement. Shelving, acrylic display pockets, brochure holders and, or lighting can all be combined to create a visual display concept that accommodates your specific requirement.



Available in a range of module options

Choose from a range of module combinations or mix and match profiles, hardware and accessories to create your own design concept. The options really are endless, limited only, by your imagination!

Low voltage lighting options

Designed to accommodate low voltage, display lighting, the system allows for discreet placement of transformer housings behind the horizontal, cross rail profile.

(*see back page part no: E4602)

Once installed 12V, 300mm long, lighting arms secure directly onto the vertical upright profile and adjust in direction to highlight your product, graphic or information display.



Available Options







ELYPSE Modular Display System

Accessories



Technical Data

- Elypse[™] vertical and horizontal cross rail profiles can be supplied in lengths of up to 6000mm, ex stock in a satin anodised finish.
- Suspended display system components are available ex stock in a satin anodised finish.
- Single bay wall and floor fixed, or freestanding bay modules can be supplied complete, in a range of standard width and height options. Specialised size requirements can be accommodated via supply of individual componentry. (*refer system components as detailed above)